

Login: ⊞ Register

	O a share AA Oati a Alada a Hala
Home B Quick Search	rowse Search My Settings Alerts Help  Title, abstract, keywords mammogram Author e.g.
? search tip	S Journal/book title Volume Issue Page results 1 - 35
	cles Found
(TITLE-AB	STR-KEY(mammogram)) and gradient
= Full-t	ext available
Article Lis	
- F (c	lisplay checked docs  e-mail articles  export citations  Sort By: Date
<b>3</b> 1. 🗀	Gray-scale and geometric registration of full-field digital and film-screen mammograms • ARTICLE
	Medical Image Analysis, Volume 11, Issue 2, April 2007, Pages 146-156
	Peter R. Snoeren and Nico Karssemeijer SummaryPlus   Full Text + Links   PDF (706 K)
	SummaryPlus   Full Text + Links   PDF (700 K)
2.	Improved Lesion Detection in MR Mammography: Three-Dimensional Segmentation, Moving Voxel Sampling, and Normalized Maximum Intensity—Time Ratio Entropy • ARTICLE
	Academic Radiology, Volume 14, Issue 2, February 2007, Pages 151-161
	Gökhan Ertas□, H. Özcan Gülçür and Mehtap Tunacı SummaryPlus   Full Text + Links   PDF (631 K)
<b>3</b> . []	Multiresolution mammogram analysis in multilevel decomposition • SHORT COMMUNICATION
	Pattern Recognition Letters, Volume 28, Issue 2, 15 January 2007, Pages 286-292 Essam A. Rashed, Ismail A. Ismail and Sherif I. Zaki
	SummaryPlus   Full Text + Links   PDF (434 K)
■ 4. □	A review of computer-aided diagnosis of breast cancer: Toward the detection of subtle signs • ARTICLE
	Journal of the Franklin Institute, In Press, Corrected Proof, Available online 6
	December 2006, Rangaraj M. Rangayyan, Fábio J. Ayres and J.E. Leo Desautels
	SummaryPlus   Full Text + Links   PDF (2015 K)
<b>5</b> . [	Knowledge-discovery incorporated evolutionary search for microcalcification detection in breast cancer diagnosis • ARTICLE  Artificial Intelligence in Medicine, Volume 37, Issue 1, May 2006, Pages 43-53  Yonghong Peng, Bin Yao and Jianmin Jiang  SummaryPlus   Full Text + Links   PDF (483 K)



Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

□ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "( ( mammogram <in>metadata )</in>	<and> ( sub<in>met</in></and>	tadata ) ) <and> (</and>	image <in&g"< th=""></in&g"<>
Your search matched 18 of 1527266 document	nts.		

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options		Modify Search			
View Session History  New Search		( ( mammogram <in>metadata ) <and> ( sub<in>metadata ) )<and> ( image<in>metad</in></and></in></and></in>			
		Check to search only within this results set			
» Key		Display Format: © Citation C Citation & Abstract			
IEEE JNL	IEEE Journal or Magazine	view selected items  Select All Deselect All			
IET JNL	IET Journal or Magazine				
IEEE CNF IET CNF IEEE STD	IEEE Conference Proceeding IET Conference Proceeding IEEE Standard	Computerized analysis of multiple-mammographic views: potential us view mammograms in computer-aided diagnosis     Zhimin Huo; Giger, M.L.; Vyborny, C.J.;     Medical Imaging, IEEE Transactions on     Volume 20, Issue 12, Dec. 2001 Page(s):1285 - 1292     Digital Object Identifier 10.1109/42.974923			
		AbstractPlus   References   Full Text: PDF(187 KB)   IEEE JNL Rights and Permissions			
		2. Wavelet transforms for detecting microcalcifications in mammograph Strickland, R.N.; Hee II Hahn; Image Processing, 1994. Proceedings. ICIP-94., IEEE International Confer Volume 1, 13-16 Nov. 1994 Page(s):402 - 406 vol.1 Digital Object Identifier 10.1109/ICIP.1994.413344			
		AbstractPlus   Full Text: PDF(400 KB) IEEE CNF Rights and Permissions			
		3. Detection of calcifications in digital mammograms using wavelet anal enhancement Salvado, J.; Roque, B.; Intelligent Signal Processing, 2005 IEEE International Workshop on 1-3 Sept. 2005 Page(s):200 - 205 Digital Object Identifier 10.1109/WISP.2005.1531658			
		AbstractPlus   Fuil Text: PDF(1456 KB) IEEE CNF Rights and Permissions			
		4. Detection of calcifications in mammography using wavelets Al-qdah, M.; Ramli, A.R.; Wirza, R.; Mahmud, R.; Taysir, M.; Research and Development, 2003. SCORED 2003. Proceedings. Student 25-26 Aug. 2003 Page(s):74 - 77 Digital Object Identifier 10.1109/SCORED.2003.1459667			
		AbstractPlus   Full Text: PDF(249 KB) IEEE CNF Rights and Permissions			
	,	5. Fast detection of masses in computer-aided mammography Christoyianni, I.; Dermatas, E.; Kokkinakis, G.; Signal Processing Magazine, IEEE			



SPIE DL home | Scitation home | Search SPIN | help | contact |

SPIE Digital Library

Proceedings Journals

## SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My A

Home » Advanced Search	» Search Results	.,
SEARCH DIGITAL LIBRARY	[Back to Search Query	Start New Search   Searching Hints]
Search  Advanced Search  BROWSE PROCEEDINGS  Proceedings By Year By Symposium By Volume No. By Volume Title By Technology	mammogram <in> k <in> keywords)) <a -="" 1="" 23!="" 25="" 43="" de<="" documents="" found="" if="" keywords))="" listed="" of="" out="" query="" refine="" td="" you="" your=""><td>d on this page sired:</td></a></in></in>	d on this page sired:
BROWSE JOURNALS  Dournals	Results Sorting Options Relevance Order	in Abstract/Title/Keywords
□ Optical Engineering □ J. Electronic Imaging □ J. Biomedical Optics □ J. Micro/ Nanolithography, MEMS, and MOEMS □ J. Applied Remote Sensing □ J. Nanophotonics	<b>81%</b> 1.	[ Related SPIE Products ]  [ 1   2   Next 25 ]  Content-based retrieval and analysis of mammographic m Hilary Alto, Rangaraj M. Rangayyan, and J. E. Leo Desautels J. Electron. Imaging 14, 023016 (2005) Full Text: [ HTML kB) ] (17 pages)
SUBSCRIPTIONS & PRICING  Institutions & Corporations  Personal subscriptions	<b>81%</b> 2	Digital mammography: observer performance study of the pixel size on radiologists' characterization of malignant ar microcalcifications Heang-Ping Chan, Mark A. Helvie, Nicholas Petrick, Berkman Sah D. Adler, Caroline E. Blane, Lynn K. Joynt, Chintana Paramagul, Roubidoux, Todd E. Wilson, Lubomir M. Hadjiiski, and Mitchell M. Proc. SPIE 3659, 394 (1999) Full Text: [ PDF (206 kB) ]
© About the Digital Library  □ Terms of Use □ SPIE Home	<b>79%</b> 3. [_	Characterization of corresponding microcalcification cluster temporal pairs of mammograms for interval change analyst comparison of classifiers Lubomir Hadjiiski, Douglas Drouillard, Heang-Ping Chan, Berkma Mark A. Helvie, Marilyn Roubidoux, and Chuan Zhou Proc. SPIE <b>6144</b> , 61445Q (2006) Full Text: [ PDF (98 kB) ]
	<b>79%</b> 4. 🗔	Classification of breast masses in mammograms using new networks with shape, edge sharpness, and texture feature Túlio C. S. S. André and Rangaraj Mandayam Rangayyan